



R-Agent DL® dramatically boosts the performance of herbicides and insecticides

R-Agent DL is designed as a spreader-activator to promote herbicide, desiccant and defoliant penetration and translocation, and in some cases, can enhance the effectiveness of scale and other insecticidal sprays.

100% Active Ingredient!

Unlike other products which contain far less d-limonene, *R-Agent DL* contains 100% active ingredient. The primary functioning agents in *R-Agent DL* are d-limonene, high purity paraffinic oil, and non-ionic surfactants.

The *R-Agent DL* Advantage:

- Contains plenty non-ionic surfactant to ensure good mixing and provide enhanced spreading
- High-quality citrus extract formulation
- Penetrant action enhances insect and weed sprays
- Breaks down waxy surface on hard to kill weeds such as nutgrass and mare's-tail
- Low foaming
- Compatible with most pesticides, water conditioners, fertilizers and defoamers
- Masks pesticide odors and cleans spray tanks

Common Uses:

R-Agent DL may be used with and without oil on agricultural, turf, ornamental, and non-cropland sites.

Safety and Compatibility:

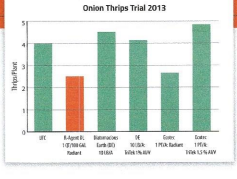
When using on vegetable, fruit and nut crops, no additional surfactant is needed or recommended as this may lead to ringing or spotting of fruit. *R-Agent DL* may be used at rates of up to 2% of the total solution when mixing with Glyphosate, Glufosinate and other herbicides. *R-Agent DL* is compatible with fertilizers and water conditioners commonly used in herbicide sprays. Use lower rates on sensitive crops. Compatibility tests on small areas are recommended when combining chemicals for the first time.

Recommended Use Rates for Air/Ground Applications:

Use 1 to 4 qts. per 100 gal. of finished spray mixture.

For low volume applications of less than 20 gal. per acre, use at least 1 pt. per acre. For back-pack and hand-held sprayers, use 0.5 oz. per gal. of water.

Do not use this product at a rate which exceeds 2% of the finished spray volume.



Principal Functioning Agents:

Isoparaffinic hydrocarbons, d-Limonene and Ethoxylated octylphenols.......100%

NOT FOR AQUATIC USE IN WASHINGTON STATE

Mixing:

Fill tank to half of finished spray volume. While agitating, add *R-Agent DL*, then add other products in the following order:

- 1 Dry flowables or water-dispersable granules
- 2 Wettable powders
- 3 Flowables
- 4 Solutions
- 5 Emulsifiable concentrates

Continue agitation until thoroughly mixed. Agitating through application is recommended. If allowed to stand, agitate and thoroughly remix before applying.

Sizes: Available in 1 gal. and 2.5 gal.

For more information:

Contact Tom Kelm email: tom@chemurgic.net 559 696-6558



Chemurgic Agricultural Chemicals, Inc.

P.O. Box 2106 . Turlock, CA 95381